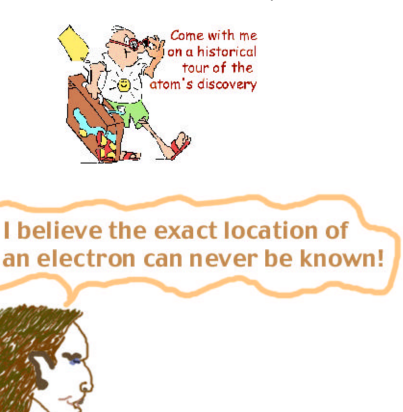
Heredity



Werner Heisenberg (1926), a German Physicist, showed that the position of an electron can never be precisely known. He purposed that there were regions about the nucleus called "orbitals" where the electrons would most likely be found. These ideas led to the introduction of "wave mechanics".





Print this page in Adobe Acrobat Format



Visit the <u>Utah State 7th Grade Integrated Science Core Curriculum Page</u>.

Updated June 14, 2000 by: <u>Glen Westbroek</u>

Science Home Page | Curriculum Home Page | Core Home Page | USOE Home Page

Copyright © by the Utah State Office of Education.